TABLE 2A. General Statistics by Geographic Areas and Type of Operation: 1963 and 1958-continued

							1963						195	8
Industry, geographic		_		_	Produ	ction <mark>,</mark> pment,								
and type of operation	Establis	[With	All em	ployees	and ex	iploration 			Selected ex Supplies,	xpenses				
	Total	20 employ	Total	D 11	Total		Wages		purchased fuel and	Purchas				
	10001	ees or	10141	Payroll	10001		wayes	Value	electric energy,	ed machine rv	Value of shipments	Capital	All	Value
	(numbe	more (numb	(number	(+1.000)	(numbe	Man- hours	(\$1,000	added in mining	and contract	installe d	receipts	evpenditur es	employee s	added in mining
1311 CRUDE PETROLEUM	`	er)51		(\$1,000)	`	(1,000)		(\$1,000)	work (\$1.000)	(\$1,000)	(\$1,000)	(\$1 <mark>000) 213.763</mark>	(number) 16.746	(\$1,000)
AND  NATURAL GAS Continued	524 482	46 5	13.543 12,917 626	108.941 104.326 4.615 1,111	8.584 8,163		63.430 60.558 2,872 553	914.019 874.318 39,701	265.159 252.658 12,501	23.528 22,747 781	988.943 941.582 47,361	208.141 5,622	21 <b>6.1</b> 86 479	2945,738 2911.025 234,713
Division, State, and	42 8 7	2 45	120	1,111	421 58	865 99	553 35	(1)	(D) 1,182	70.7	(D) (D)	564 334	108	(NA) (NA)
Sublndustrg — C ont inue d	492 17	4	13,155 257	104.600 3,151	8,342 179	16,294 334	60.848 1,994	885.899 29,959	(D) (D)	22,810 708	(D) 9,893,76	182.020 30,845	16,535 81	946,540
	14,37	954 937 794	145,24	1,016,4	83,44	166,30	494,91	9,016,37	2,666,07	421 <mark>,2</mark> 5	3	2,209,93	180.121	(D) 7,339,92
Washington (crude	13,08	143	143,18	31 1,004.0	82,42 3	5 164,33	488,63	9,049,77	2,593,63	417,47	9,893,76	2,167,11	178.231 157.086 21.129	2 27 <b>, 3</b> 66.
Oregon (crude	5.810	255 181	119,76	891 144	66 <mark>,3</mark> 0	134,53	420,78	$8,214,7\frac{1}{5}$	2,449,78	396,55	8,948,49	2,112,57	45.217	804 6,803,65
petroleum)	7.272 8.715 3.388	634	23.414	165.363	16,11	29.796	67,844 109,91	835,036 1,393,08	143.853 421.727	20.912 71.218	945.264 1 <mark>,6</mark> 37.4 66	54 <mark>.5</mark> 37 248.562	15.312 127.377	7 563 147
Division, State,	5.327 3.150	579 55 48	23.414 32.392 18.125 14.267	891.144 112.912 165.363 102.504 62.859 810.200 771.202	24,10 2 13,79	29.796 45.757 27.477	4		421.727 332.021 89,706	62.330 8.888	1,112.5 64	224,286 24,276	15.312 127.377 123.225 4.152	563.147 21, 296, 847
Type of Operation	1.937	55 48 34 14	105,40		. 5	18.280 1111 879	70.018 39,896 361,78	942.499 450,58 <mark>4</mark> 7,374,66	89,706 2,099,46 0	334,86	524,902 7,961,91	1,847,01	3.972	893.719 403,128 5,961,74
United States total .  Producing operations.	1.213 1,217 485	17	$98.664 \\ 6.745$	28.493 17.356	10,30 7	103,14	339.79	7,048,9 <u>7</u>	2,055,83	325,92 4	7,604,60	1,826,13	1,665 1,890	5,961,74
total	732	30	5.382 2.980 2,402	11,137	54,87 5	8.732 6.696	21.989 16.938	325.690	43.563 72.506	8.937 11.391	357.307	20.883 71.533	5,191	124.515
With drilling Without drilling	1,296	29 17		12,375	50,52 1	3.912 2,784	16.938 10.979	325.690 282.021 223.259	61.922 10,584	8.304 3,087	294.385 231.330	62.155 9,378	5.089 3.122 1.967	108.216 72.712 35,504
Oil well operations	746 684	29 17 12 8 5	2,061	25,340 24.611	4.354 3.446 1.989	1,973	10.979 5,959	58,762 ( <del>1</del> )	72,438	3,780	63,055 56,512	42,819	1.967	
With drilling Without drilling	684 180 504	5	4,702 4.581	24.611 14.877 9.734	1,457	5.871 5.751	6 <mark>,2</mark> 77	50,413	18,776	3,610	56.512 38.777 17.735	16,287	2,187 881 1.306	(1)
Oil and gas well	451 113	3 10 4	2.445 2.136	6.469 4.049	1,021	3.492 2.259 1.972	13,690 13.363	52 113	16.999 12.099 4.900	3.103 1.426 1,677	17.735 17.864	15.703 13.091	1.693 1,354 339	45,906 46.300
With drilling	338 115	6 11	1,389 732 657	2.420 7.502	2,966 2.907	1,058 914	13.363 8.626 4.737	38.343 13.770 15.241	3.786	273	9.354 8.510	13.091 2.612 1.436	1,339 1,209	30.217 16.083
Without drilling Gas well operations	30 85	11 8 3	1,286 971	6.202 1.300 10.640	1.700 1.207	1.557 1,113	3.811 2.134	8.262 6.979	1.784. 5.318	245 28	16.451 11.787	1,155 281	1,209 887 322	17.414 5.616
With drilling	30 85 118 37 81	1	315	4.626 6,014	1 007	2.222	1.677 3.415 2,591 824	14.024 9.877	4,628 690	1,677 273 245 28 598 438 160 2,232 743	4.664 22.197	3.489 3,156 333	102	11.798 13.182 11.388
Without drilling	62	5	1,906 742 1,164	729	511 775	1,321 901	2,591 824 6.137	4.147 22.848	7.895	2,232 743	17.636 4,561	10.778	987	1.794 15.704
Nonproducing operations	160 149	5	1,104	5,5 <mark>3</mark> 6	496 511 775 557 218	120	3.901 2,236	20 <mark>.2</mark> 04 2,644	5.469 2,426	1,489	9,135 9.135	8.780 1,998	977 457	13.213 2,491
Producing operations.	149 52 97	5 4 4	819	5.421 4,780	1,125 647	999 963	327	(*">'	1,777	507	5.782 3.353	584	520 602	(5)
With drilling	128 40 88		797 628	641	478	733 230 627	2,423	7,970 8.287	3,825 3.363	522 453	7.763 4.868	3,182	133 469	6,725
Without drilling	88 586	25 24 12 12	169 435	2.211 1,644 567	59	627 431	2 314	5.381 2.906	2,767 596	$\frac{449}{4}$	2,895 47.377	2.968 2,815	4.204	6.761 2.565
With drilling	535	4 1	286 149	19.483 18.869 9.776	494 476	196 4,872	1,838 476 1,244	7.050 4.608	596 1,379 806	118 116	47.377 32.995	153 784	4.112 2.665 1.447	4.196 4,661
Without drilling	128 407 323	1 3 10	3.838	9.776 9.093	347 129	4 788	831	2,442 42,443	573 14.951	2 3,088	14.382 10.101	662 122	1,585 748	946 3,715
With drilling Without drilling	323 73 250	7 3	3.739 1.772 1,967	9.093 4.035 2.182 1.853	309 197 •	2.759 2.029 1.345	11,267 11.049	43.826 32.962	13.636 9.332	2,650 977	4.486 5.615	13,105 12.735 10.276	837	3 <mark>9 .</mark> 181 39.539
Gas wells only With drilling	110 32 78	1	1 920	1.853 9.417 3.459,	2.472	1,345 627 718	6.788 4 <mark>,2</mark> 61	10.864 8,191	4.304 2.407 1.196 1.211	1,673 155	21.235 17.092	10.276 2,459	(NA) (NA)	27.652 11.887
Without drillinn	78 5		508 1,674	5,958	2.431 1.353	1,915 1,038	2.567 1.303	3.654 4.537 21.777 19.559	1.211	129	4,143	652 493 159	92	27.652 11.887 12.753 4.670 8,083
Nonproducing	1		523 1,151	614	2.472 2.431 1.353 1,078 698 299 399 971 505	877 84	1.264 5.119 2.935	19.559 2,218	7.155 4.748 2,407	1,919 432		9.616 7.647		(INA)
Producing operations.	le.		99		299 399	04	2.935 2,184	(5)	1,315	11,487 438		9.616 7.647 <b>1</b> ,969		(NA) (NA)
With drilling					505 466		218					370		- ( <mark>5</mark> )
Without drilling Oil wells only					400									
With drilling														
Producing operations. total														
With drilling Without drilling														
With drilling Without drilling														
With drilling														

Nonproducing	
operations	